

Claims

1. A system for documenting the operation of an attached implement for a working machine, characterized by an operating parameter detection arrangement that is arranged to detect an operating parameter of the attached implement and to transmit an operating parameter signal to a memory, the memory receives the operating parameter signal and stores the operating parameter signal in memory.
2. The system as defined by claim 1 further comprising a display for displaying the operating parameter signal from the memory.
3. The system as defined by claim 2 wherein the display interacts with an on-board computer of the working machine.
4. The system as defined by claim 3 wherein additional information about the attached implement is stored in the memory.
5. The system as defined by claim 3 wherein the operating parameter signal contains information about how long the attached implement was operated.
6. The system as defined by claim 3 wherein the operating parameter signal contains information about where the attached implement was operated.
7. The system as defined by claim 3 wherein the operating parameter signal contains information about how much load the attached implement encountered.
8. The system as defined by claim 3 wherein the memory contains a non-volatile memory.
9. The system as defined by claim 3 wherein the operating parameter detection arrangement and the memory are supplied electric current from a storage battery.
10. The system as defined by claim 3 wherein the memory is arranged on the

attached implement.

11. The system as defined by claim 10 wherein at least part of the operating parameter detection arrangement is arranged on the working machine and the parameter detection arrangement is connected to the memory.
12. An attached implement for a self-propelled working machine is provided with a system for documenting the operation of the attached implement, characterized by an operating parameter detection arrangement that is arranged to detect an operating parameter of the attached implement and to transmit an operating parameter signal to a memory, the memory receives the operating parameter signal and stores the operating parameter signal in memory, the memory being attached to the attached implement.
13. The attached implement as defined by claim 12 further comprising a display for displaying the operating parameter signal from the memory, the display being attached to the self-propelled working machine.
14. The attached implement as defined by claim 13 wherein the display interacts with an on-board computer of the working machine.
15. The attached implement as defined by claim 14 wherein additional information about the attached implement is stored in the memory.
16. The attached implement as defined by claim 15 wherein the working implement comprises a harvesting assembly.